

=====

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Durreshwar Anjum

Timestamp: Wed Oct 17 11:19:13 EDT 2007

=====

Application No: 10569330 Version No: 1.0

**Input Set:**

**Output Set:**

**Started:** 2007-10-01 17:28:19.028  
**Finished:** 2007-10-01 17:28:19.556  
**Elapsed:** 0 hr(s) 0 min(s) 0 sec(s) 528 ms  
**Total Warnings:** 7  
**Total Errors:** 0  
**No. of SeqIDs Defined:** 13  
**Actual SeqID Count:** 13

Error code	Error Description
W 213	Artificial or Unknown found in <213> in SEQ ID (3)
W 213	Artificial or Unknown found in <213> in SEQ ID (4)
W 213	Artificial or Unknown found in <213> in SEQ ID (5)
W 213	Artificial or Unknown found in <213> in SEQ ID (6)
W 213	Artificial or Unknown found in <213> in SEQ ID (7)
W 213	Artificial or Unknown found in <213> in SEQ ID (11)
W 213	Artificial or Unknown found in <213> in SEQ ID (13)

## SEQUENCE LISTING

<110> NAKAJIMA, Toshihiro  
AMANO, Tetsuya  
TSUCHIMOCHI, Kaneyuki  
YAMAZAKI, Satoshi  
YAGISHITA, Naoko

<120> Synoviolin promoter

<130> L7350.0006

<140> 10569330  
<141> 2007-10-01

<150> PCT/JP2004/012424  
<151> 2004-08-23

<150> JP2003-297913  
<151> 2003-08-21

<160> 13

<170> PatentIn version 3.3

<210> 1  
<211> 3046  
<212> DNA  
<213> Mus musculus

<400> 1  
gcaagagacc ttattttgtt tttcgagaca gggtttctt gtgttagccct ggctgtccta 60  
gaactcactc tgttagaccag gctggcctcg aactcagaaa tccgcctgcc tctgcctccc 120  
gagtgctggg attaaaggta ggccgcacca cggccagctt tttttttttt agataggatc 180  
tcactctata gctgtacgct ggccctcagat ttatgtatgt ctccctgcct cagtctcccc 240  
attttctggg attgttaggag tgggccacta tgctctgctc actacatgtat ttcaagaggtt 300  
gagtagacct gaactgaaga ccagacaagg gagccctccc tcgacatctt ggggcccagg 360  
aagttgaagc cataggatca gaggaaatgt ggcaagaaaa aaggccaaca tggacacaga 420  
acttaaataaa aaacagacacag aggaagtaag acagatatat acctggggga gaggaggat 480  
tgccacaaaaa tgttaggagat tttcaagaat gggggaggat gagtgtgttag ggttaaagg 540  
agccagtaga agttcatagc tagccttatg gaggaaggaa aggggagcca tctcgggatg 600  
ttaactgtta aagacaacacag gtgggtggtga agatggctga gaccaagagc acagggtgt 660  
ggggcagaca ggcactgaca ctgctaccct ttaatacagt tcctcctgtt gtgatcccc 720  
accataatta cttcggttgct acttcataaac tgtaattttg ctatgtatga attgtaaatg 780

aacgtctgat atgcaggata tctcatttg gaccctgtg taacggttt attcccaaag 840  
ggcttacgac tcacaggttg agagccagcc actgccttaa agtcgcttag aatcagttt 900  
ctttctttt tgacagacaa gatgttaat tccgttgtac tgaaggaaag ccattttatg 960  
tatTTTCTT aagtgtctta tcagtaatga caattctgaa agccccgtg ttatattta 1020  
acaacacagt cacctccggt tctgtattca ctgtccgtgt tgtgactccc acagtataaa 1080  
ttcctccagt tcatcttcat gaattcttat atttgatccc cccccccctt aggctctga 1140  
atcccgagt agtccgagtt aaaaatggga ggagcacccct cttagctgata aacctggta 1200  
atgaggtgtc cgcttcagt ttccattctg tacgcgacta tactgcttgt gtgagcccta 1260  
acagacagaa tcagctcaga acaaagggtc tggctatctc ccagggatga acacgcacgc 1320  
cgactgagct tttgggggtgt tgaaaagtca acgccttcgc acagaactct ccaccccaac 1380  
ctagaaataa ctggcgttct gtttatgtc agtccggaca cgcaagcact gtccttttg 1440  
cggggcccgta aagcatcccc ccaggcggga tagggatccc cgccstatgg actgcgcgtt 1500  
ctcagctggc atccagctgc ctggcaccc agtccggggc cactctgct acagacccta 1560  
gcaaccactc acctgctttt cttccctat aggccagaaa ttttcctttt ctttctcat 1620  
tggtccgcgt aactttatcg caaccaatcg gcggtacacg ggaacaaact cactcctaca 1680  
caacctgcgt tggggggagg taacctggga agacctatac ctgtttctg caccgctatt 1740  
ttttccgag aagcacttaa ctcttaccc tgcgttagct atccctggaa tgaggcgctt 1800  
acacatttttta ttctttcat gcctgacata aagtctggcc cttgctcgct cctgcccccc 1860  
gtccaaatgg ctggccgc ggaacgcccc tcttccaggc acattgagag ccggagtctt 1920  
ggagggagtt tagggtggtg attctacaac ggcgacttagc aagtggcggg cttagccct 1980  
ttcccgctgc tctcctggc gcgaccacac gtcacagctc tcgtcggtc cggttgctcg 2040  
cgcaggggggt ggggagtgtt gtaaccggg gcccgtccg cagtcgcgtt gattgagcgt 2100  
actccgccccg gccccggcc gccggaagtg aggtgtctta ccccccgaagt tccggttcgc 2160  
aggggggtggg gagtgttggtt aaccggagcg gctgccgcag tcgcgggtat tgagcgtgct 2220  
cgccggcgctg ggctcctgggt gagtgccctt ggtcctgatt ggggttgggg ggtcggcgct 2280  
taggaccttgc tccttgggg tcaactgcgt cagccccccc cgctgcgttc ggccgcccagt 2340  
tttcggcctg tcagatggct ggagacctta ggcggccggcg cggccaccgt tccagaggcc 2400  
gggccccggcc tgcgaggttc gcaactccta gcgttcacag gtgcgcgact gtgaggcgac 2460

ctgactgggtt	ctcagccccg	cgcgcgcacc	ctggcggtcg	gccgtttctc	cggttctcag	2520
agtggacact	gctgggggcg	gggggggggg	cagggttcca	gactgacgta	cccccgtatgg	2580
cgcgcgtctg	cgctgaccac	cctggcacag	ctgtcaactgg	tttgtcgcc	ttctcaagct	2640
tgccctctg	cacctgcct	cctccacccc	tggcgggccc	agcgaacctg	cctctaaagc	2700
ctatcatccc	agctcattca	gagggtcagc	ggtggcagcc	cccttcctcc	taactttgcc	2760
tcagtgactc	cctagaggag	gccccttggc	agacagcgtg	qaagagccct	agatttgaaa	2820
cgagattgat	ccaagttcta	ggccttgcata	cagtgtgagc	ctctaacccc	ttttagtcct	2880
agtttctcg	ttgtgaaaca	gggagtata	gctgtttga	atctaattggc	tgtcaagggt	2940
aatgagtg	ttgccttac	actctgccag	ggactgtgct	aggtttacat	agtgtggata	3000
tcacaaatgt	catttcctt	gtgcaggct	ctgggcccagg	gcgatg		3046

<210> 2  
<211> 3092  
<212> DNA  
<213> Homo sapiens

<400> 2						
ttggctcata	acctcacttc	cttaagtct	ttgctcaa	at gtcaccc	tttcaaggt	60
tacccgatta	tcctcgctga	tactgcaacc	agcttcaagt	accccaccac	atcctgatcc	120
cctttattct	gttctacttt	tttcctata	gactgatcat	cttccagcgt	attagatttt	180
tcacttatgt	ctgtggttt	ctgtcacatc	tactaggata	agctccacaa	aggtagagat	240
ctttat	ttcactgaca	tcctaagtcc	ctagaacagg	agacacttga	tccatattt	300
tagactaact	gaataaatga	cttaattacc	agtttggatg	tggggcaga	tagtgagcat	360
gatgcccgtt	tccggagctg	gggtgcagac	agtgtctagg	gacactgaac	tgtttaaaa	420
gcaggataga	tcccggctgg	agaccacaca	aggaaatcat	cagcacctgg	gtcaggggct	480
ggactggagc	agagggaaatc	atgcaggaaa	agtaaagaga	aggacatcag	gtaaagagaa	540
gaggacacat	gcata	gcccacag	agagaaaaga	ggagcagagg	catgtggatc	600
agggaggaga	cttcaagaa	ggggagagag	gttgagtc	aaaggc	aaacc	660
atggatgca	gtcactagaa	agttacagat	aggcaagg	ttgtggctca	cgcc	720
cccaacac	cttgcgt	agg	ggggagg	atcgctt	gaggt	780
atgagccctg	atggcgccaa	tgcactccag	cctggcgac	agagcaagac	cctgtcgca	840
aaattaataa	ataaataa	aaaaagaaaa	ggggaaaaaa	aagtatacg	tggccttacg	900

gsgaaagccaa ctctgactgg ttataagctg aaactgtcaa gtcaacaggt ggcagggaag 960  
atggctgaga ccaacagcac agagat tag aggcagacag acctggcgcc aatcctagga 1020  
caggttttgg taagccttg aatttcaatt gccccacgtt tcgggggagg gggtagcacc 1080  
ccctagctca taaaccttag tgattgtga ttaaatgaga tgacggagga aaacgcaagg 1140  
cacaaggtagg atgcattagc tccatgggt taatcagcag gcttagttgg ctgcgaccca 1200  
gacacgaact aaaatacagt gcagcccagg accagtgggg gtcttgctta tggctcagag 1260  
ctgaacaaca catggcagc aaaatcagac actgagatgc gggcaggcct gcgacgctga 1320  
agtcaattcc tttgaacaaa cagaacactt ccgtcccaag attagcagga attaatctcc 1380  
cagtctcggg tacacctggt tgtccctccc tgtcctggcg cgccaaacgt tcccgaggc 1440  
cagccaggga tcactcgccc aaggactgag cttccctac tctcagccaa ctggagcggg 1500  
accaggcct aggcaacgca gctgtccgcc cctaacaacc actcacctgc tttcccttt 1560  
ctataggcca gcaaaggta attcttttc ttattggcc gcttaactta tcgcaaccaa 1620  
tcagtggcag ccacgggacc caactcactc ccacacaact tgtgggggtg atcatggaga 1680  
agacaaattt ttgtttccg catccagtcc tctcagagag caccgtattt gtcaaactgt 1740  
tgtgactctc cctaaatgtt taagaaaaca tttcatccc ctcaaggctt tatagtctgt 1800  
ccctggccta ctcccgctc caggtggta agcccgcaag cggtccct tcccaagctgc 1860  
tcgcggggcc gagtccccca gtccgaggag gccactcagc gcaggagcca taccatctgt 1920  
gactaataaa taataggggg acctccgact ccccccgtt gccttattac cttccgacca 1980  
cctctcgac ctctggcca gccctccccca gtagacatca cccagatac ggtggtgaca 2040  
ccattgctat gggccacgt agggcgcagt gcgagccagg gcaggacgca ctggtaacga 2100  
cccacggccg ccccccggcc gccggaaatg aggtgtctga ccccccgaatg tccggttcgc 2160  
aggggggtggg gagtgttggta aaccggaggg gcagccgcag tcgcgcggat tgagcgggct 2220  
cgccggcgctg ggttcctggta gagtgggggcg aagtctggcc cgagttgtgg ttggggtcgg 2280  
gacccgaacc ttcccccttga ggtctccgga gtcggcacgc ccctcagccc cgccgcacgc 2340  
tttcggcctg tcagctggcc ggagacctca gacgcccgtg cggccgctt gctcaagct 2400  
ggggccctggcc tgcgacgccc gcaactcctg gtgctcacag gtgcgcggcc gcgagggcga 2460  
cccggtctct cccgtccccgc tgctgtctc tcccggtcccg ctgttttgc ggtgtctga 2520  
gttgacacta ctccgggggtt cgggggaccc caggattcca ggctgacgtt ccccgccccgc 2580  
tcccgcaggc cggggcgtccg aactgcccac cctaacacag ctgtcaccgg cgctgtcgcc 2640

tgcccagcct gctatcctct gtgccttggc tgctctcagc cctggctgcg cattcccgcc 2700  
cctggagcag atttctgctg ttgcctccca ccccatcttc tccaccggag ggtcagcggt 2760  
gcagctcccc ctccccaac attgcagctt ttccatca cctccctaga ggaggcggt 2820  
tggcaggcag cgtggaaaga gccttagatt tgaagcaaga ctgaccagg ttccaggcct 2880  
tgcgtaagt tgatcactta accccttcga gtctaatttg taaaatgggg tagcgtaagc 2940  
tattcttgt ctgatgattt cgagggcgaa atgtgattt ccccccactt tctcctatga 3000  
attgaggctg tgccaggcac cgggctattt tgcacagcac gagcatcaca taagttattt 3060  
tcttgccca tgcaggtctc cgggccaggg ca 3092

<210> 3  
<211> 19  
<212> DNA  
<213> Artificial  
  
<220>  
<223> Synthetic DNA  
  
<400> 3  
gcgcggccgt aagttaggt 19

<210> 4  
<211> 20  
<212> DNA  
<213> Artificial  
  
<220>  
<223> Synthetic DNA  
  
<400> 4  
aagttagttt tcttacccca 20

<210> 5  
<211> 20  
<212> DNA  
<213> Artificial  
  
<220>  
<223> Synthetic DNA  
  
<400> 5  
actccggcaa gccccggccc 20

<210> 6  
<211> 16  
<212> DNA

<213> Artificial

<220>

<223> Synthetic DNA

<400> 6

gcgcccggccgg aagtga

16

<210> 7

<211> 16

<212> DNA

<213> Artificial

<220>

<223> Synthetic DNA

<400> 7

gcgcccggccgt aagtga

16

<210> 8

<211> 101

<212> DNA

<213> Homo sapiens

<400> 8

cccaacgcccgc gcccccgcc gccggaagtg aggtgtcttt acccccgaag ttccgggtcg

60

caggggggtgg ggagtgttgtt taaccggagg ggcagccgca g

101

<210> 9

<211> 101

<212> DNA

<213> Mus musculus

<400> 9

actccgcccgc gcccccgcc gccggaagtg aggtgtctct acccccgaag ttccgggtcg

60

caggggggtgg ggagtgttgtt taaccggagg ggcgtgccgca g

101

<210> 10

<211> 11

<212> DNA

<213> Homo sapiens

<400> 10

gccggaagtg a

11

<210> 11

<211> 11

<212> DNA

<213> Artificial

<220>

<223> Synthetic DNA

<400> 11

gcctgaagtg a

11

<210> 12

<211> 10

<212> DNA

<213> Homo sapiens

<400> 12

ggcgcgcccc

10

<210> 13

<211> 10

<212> DNA

<213> Artificial

<220>

<223> Synthetic DNA

<400> 13

gccaaaggcccc

10